## IN THE CLAIMS

Please amend the claims as follows:

1. (original) A product data exchange system (300) for exchanging technical product data between respective computer systems (310, 320, 340, 350, 360) of a plurality of collaborating companies; at least a computer system (310) of a first one of the collaborating companies including:

a plurality of distinct data management systems (312, 314, 316), such as CAD, PLM, ERP, each for creating respective technical product data; and

an editing system (318) for:

importing technical product data relating to a userselectable project from a plurality of the data management systems;

creating an exchange package representing user-selectable parts of the imported technical product data; and

providing the exchange package to a computer system located at at least one of the other collaborating companies.

2. (original) A product data exchange system as claimed in claim 1, wherein a computer system of at least one of the collaborating companies includes:

- a further data management system for operating on technical product data; and
  - a second editing system for:

retrieving the exchange package; and

exporting user-selectable technical product data from the exchange package to the further data management system.

3. (original) A product data exchange system as claimed in claim
1, wherein a computer system of at least one of the collaborating
companies includes a third editing system for:

retrieving the exchange package;

combining user-selectable parts of technical product data in the retrieved exchange package into a further exchange package; and

providing the further exchange package to a computer system located at at least one sub-contractor of the collaborating company.

- 4. (original) A product data exchange system as claimed in claim

  1, wherein the editing system is operative to enable a user to

  perform at least one of the following control operations:
  - add technical product data into the exchange package;
  - remove a user-selectable part of the imported technical product data;

- modify a user-selectable part of the imported technical product data.
- 5. (original) A product data exchange system as claimed in claim 1, wherein the editing system is operative to automatically insert traceability data into the exchange package representative of control operations of a user of the editing system.
- 6. (currently amended) A product data exchange system as claimed in <del>claims 4 and 5</del>claim 4, wherein the traceability data includes:
  - for added technical products data: a representation of the added technical product data;
  - for removed technical product data: a representation of the removed technical product data; and
  - for modified technical product data: a representation of both the original and modified technical product data.
- 7. (original) A product data exchange system as claimed in claim 1, wherein the editing system is operative to import technical product data that relates to a same baseline of the project from the plurality of the data management systems.

8. (original) A product data exchange system as claimed in claim 1, wherein a computer system of at least one of the collaborating companies includes a fourth editing system for:

retrieving the exchange package;

adding problem reporting data relating to at least one entity of the technical product data in the retrieved exchange package, forming an extended exchange package; and

providing the extended exchange package to at least one computer system of a collaborating company.

- 9. (original) A product data exchange system as claimed in claim 1, wherein the editing system is operative to represent technical product data in a further exchange package in the form of a delta description that covers changes with respect to technical product data represented in a previously provided exchange package and to incorporate a reference to the previously provided exchange package in the further exchange package.
- 10. (original) A product data exchange system as claimed in claim

  1, wherein the data exchange package includes a header and optional

  attachments for representing technical product data in a data

  management system specific format, such as a specific CAD format.

- 11. (original) A product data exchange system as claimed in claim 1, wherein the technical product data in the exchange package is arranged in a plurality of entities, and the exchange package includes for each of the entities information on one of the collaborating companies that has ownership of the entity; the editing system being operative to, under control of a user, trigger transfer of the ownership for a user-selectable entity in the exchange package to another one of the collaborating companies.
- 12. (currently amended) A product data exchange system as claimed in claim 10—and—11, wherein the editing system is operative to include in metadata of the header of the exchange package an indication of a current owner, an indication of a desired owner, and an indication of a date of transfer of ownership to the desired owner.
- 13. (original) A product data exchange system as claimed in claim 10, wherein metadata in the header includes status information on sub-projects of the project; the editing system being operative to convert status information imported from a data management system in a data management specific format to a predetermined format.

- 14. (original) A product data exchange system as claimed in claim 10, wherein metadata in the header includes information representing a relationship between attachments, where the relationship is one of the following:
  - an attachment further specifies information in a related entity;
  - information in an attachment is derived from information in a related attachment;
  - an attachment is hierarchically related to another attachment.
- 15. (original) A product data exchange system as claimed in claim 10, wherein metadata in the header includes information on a task of the collaborating companies, such as a developer task, manufacturer task, supplier task, or service/maintenance task.
- 16. (original) A product data exchange system as claimed in claim 10, wherein the header is in the XML format.
- 17. (original) An editing system for use in the product data exchange system as claimed in claim 1 for exchanging technical product data between respective computer systems of a plurality of collaborating companies; the editing system including means for:

importing technical product data relating to a user-selectable project from a plurality of distinct data management systems, such as CAD, PLM, ERP, each for creating respective technical product data;

creating an exchange package representing user-selectable parts of the imported technical product data; and

providing the exchange package to a computer system located at at least one of the other collaborating companies.

18. (original) A method of exchanging technical product data between respective computer systems of a plurality of collaborating companies; the method including

importing technical product data relating to a user-selectable project from a plurality of distinct data management systems , such as CAD, PLM, ERP, each for creating respective technical product data;

creating an exchange package representing user-selectable parts of the imported technical product data; and

providing the exchange package to a computer system located at at least one of the other collaborating companies.

19. (original) A computer program product operative to cause a processor to execute the steps of the method as claimed in claim 18.